

L Number	Hits	Search Text	DB	Time stamp
-	17	(indium adj oxide or 'In. ₂ O. ₃ ') and (transition\$3 adj symmetr\$3 or 'Sc. ₂ O. ₃ ' or scandium adj oxide) and (crystal\$5 adj structure)	USPAT; US-PGPUB	2003/09/24 12:45
-	12	(indium adj oxide or 'In. ₂ O. ₃ ') near5 (Li or lithium or Cu or copper or alkali or transition) with (dop\$4)	USPAT; US-PGPUB	2003/09/24 12:45
-	107	(indium adj oxide or 'In. ₂ O. ₃ ') with (Li or lithium or Cu or copper or alkali or transition) with (dop\$4)	USPAT; US-PGPUB	2003/09/24 12:45
-	11	((indium adj oxide or 'In. ₂ O. ₃ ') with (Li or lithium or Cu or copper or alkali or transition) with (dop\$4)) and (fluorite or distorted or cubic or bixbyite)	USPAT; US-PGPUB	2003/09/24 12:47
-	2	(indium adj oxide or In ₂ O ₃) and (transitional or symmetric or 'Sc ₂ O ₃ ' or scandium adj oxide) and (crystal\$5 adj structure)	EPO; JPO; DERWENT	2003/09/24 12:48
-	23	(indium adj oxide or 'In. ₂ O. ₃ ') with (Li or lithium or Cu or copper or alkali or transition) with (dop\$4)	EPO; JPO; DERWENT	2003/09/24 12:49
-	9	(indium adj oxide or 'In ₂ O ₃ ') near5 (Li or lithium or Cu or copper or alkali or transition) with (dop\$4)	EPO; JPO; DERWENT	2003/09/24 12:49
-	0	((indium adj oxide or 'In. ₂ O. ₃ ') with (Li or lithium or Cu or copper or alkali or transition) with (dop\$4)) and (fluorite or distorted or cubic)	USPAT; US-PGPUB	2003/09/24 12:50
-	12	(Zinc adj Oxide or ZnO) near5 hydrogen with dop\$3	USPAT; US-PGPUB	2003/09/24 12:51
-	40	(Zinc adj Oxide or ZnO) with hydrogen with dop\$3	USPAT; US-PGPUB	2003/09/24 13:58
-	2	(Zinc adj Oxide or ZnO) with hydrogen with dop\$3 and wurtzite	USPAT; US-PGPUB	2003/09/24 12:52
-	8	(Zinc adj Oxide or ZnO) with hydrogen with dop\$3	EPO; JPO; DERWENT	2003/09/24 12:52
-	0	(Zinc adj Oxide or ZnO) with hydrogen with dop\$3 and wurtzite	EPO; JPO; DERWENT	2003/09/24 12:53
-	41	(Li?.sub\$ or Cu?.sub\$ or Zn?.sub\$) near2 In?.sub\$	USPAT; US-PGPUB	2003/09/24 13:46
-	3	(Zinc adj Oxide or ZnO) with hydrogen with dop\$3 and implant\$5	USPAT; US-PGPUB	2003/09/24 13:58